

NPIC/R-1293/64 July 1964

MISSION COVERAGE INDEX

MISSION

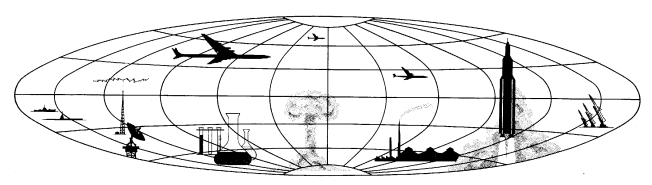
15 JULY 1964





25X1D

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

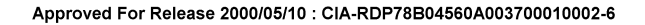


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GROUP | Excluded from automatic downgrading and declassification

WARNING

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Approved For Releage 2000/05/10 : CIA-RDP78B04560A003700010002-6

NPIC/R-1293/64

PREFACE

THIS MISSION COVERAGE INDEX (MCI) LISTS THE INTELLIGENCE TARGETS IMAGED ON THE PHOTOGRAPHY

25X1D

DATED 15 JULY 1964 COVERING LAGS. ITEMS ARE ARRANGED IN SECTIONS --

SECTION I PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

SECTION II PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO APPARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE MISSION NUMBER, PREFIXED BY THE LETTERS NAC AND APPEARING AS THE LAST ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE DETERMINED ARE LISTED UNDER THIS SECTION.

TARGETS IN EACH SECTION ARE ARRANGED 1) BY COUNTRY, 2) WITHIN THE COUNTRY ACCORDING TO SUBJECT, 3) WITHIN THE SUBJECT BY WAC AREA, AND 4) WITHIN THE WAC AREA BY GEOGRAPHIC COORDINATES IN ASCENDING ORDER. AN EXPLANATION OF COLUMN HEADINGS AND PHOTO REFERENCES USED IN PRESENTING THE INFORMATION IS CONTAINED IN THE APPENDIX. THE MAP BASE USED (WHEN AVAILABLE) FOR THE DERIVATION OF

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COORDINATES IN THIS MCI IS THE LATEST EDITION OF THE AMS SERIES L509, SCALE 1/250,000 AND L004, 1/50,000.

THE USER OF THIS MCI IS CAUTIONED THAT THE SCAN OF PHOTOGRAPHY WAS ACCOMPLISHED IN A RELATIVELY SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL TECHNIQUES COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, ADDITIONAL, DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.

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SECTION I

THIS SECTION PROVIDES SHORT DESCRIPTIONS FOR NEWLY IDENTIFIED TARGETS AND PREVIOUSLY REPORTED TARGETS SHOWING CHANGE, AND ALSO PROVIDES ORDER OF BATTLE INFORMATION.

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NPIC/R-1293/64

Γ	T .	C 1:	WAC	Target	Numbers
	l arget	Coordinates	WAC	BE	NPIC
25X1D	BAN SEN AREA, AIRFIELD	Coordinates 1931N 10253E 25X1D 1934N 10301E 25X1D 25X1D	Ø617	BE	
	BAN SEN AREA, AIRFIELD ONE NM NE OF BAN SEN AT UTM TG990705. NO APPARENT CHANGE IN FACILITIES IN CLOUD-FREE		Ø617		426-A

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Target	C 11		Target	Numbers
Turger	Coordinates	WAC	BE	NPIC
25X1D AREAS SINCE MISSION TWO PT-76 TANKS IN WOODS Ø.5 NM WNW OF AIRFIELD. AIRCRAFT NONE OBSERVED. 25X1D				
BAN SONG HAC AIRFIELD Ø.5 NM NE OF BAN SONG HAC AT UTM UGØØ972Ø. ESTIMATED 3,4ØØ X 95 FT NE/SW GRADED EARTH RUNWAY, SERVICEABLE. A PROBABLE SUPPORT AREA Ø.4 NM SW OF SW END OF RUNWAY CONTAINS 2Ø BUILDINGS (1Ø PARTIALLY DESTROYED). STRONGPOINT NW OF THE SW END OF THE RUNWAY CONSISTS OF AN ENTRENCHED AREA WITH NUMEROUS FIRING BAYS AND AW POSITIONS, 6 BUILDINGS/ HUTS, AND NUMEROUS WEAPON EMPLACEMENTS. JUST NW OF THE RUNWAY CENTER ARE 4 BUILDINGS UNDER CONSTRUCTION WITH NUMEROUS TENTS/HUTS AND FOXHOLES. THREE BOMB CRATERS OBSERVED ALONG THE NE END OF THE RUNWAY. AIRCRAFT — NONE OBSERVED.	1938N 10306E	Ø617		426
25X1D MILITARY INSTALLATIONS				
BAN BAN CAM AREA, MILITARY CAMP 1.2 NM SSE OF BAN BAN CAM AT UTM TG740622. MILITARY CAMP PARTIALLY COVERED BY PHOTOGRAPHY CONTAINS AT LEAST 28 DISPERSED SMALL TENTS. A SERIES OF FOXHOLES SURROUNDS THE AREA.	1932N 10250E	Ø617		478-K

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Target	Coordinates	WAC	Target	Numbers
Turgo	Coordinates	"AC	BE	NPIC
A FORMATION OF AT LEAST 45 PERSONNEL OBSERVED WITH APPROXIMATELY 40 MORE THROUGHOUT THE AREA. 25X1D		·		
MUONG SOUI, STRONGPOINT Ø.2 NM NNW OF MUONG SOUI AT UTM TG777620. AREA ONLY PARTIALLY COVERED BY PHOTOGRAPHY. THE VISIBLE PORTION CONSISTS OF AN INACTIVE TRENCH SYSTEM OVERGROWN BY VEGETATION. AN ADJACENT AREA HAS BEEN DESTROYED WITH SCARS FROM APPROXIMATELY 5 BUILDINGS REMAINING.	1932N 10252E	Ø617		478-G
BAN SOUL, MILITARY CAMP Ø.3 NM EAST OF BAN SOUL ON THE NORTH SIDE OF ROUTE 7 AT UTM TG774618. A RECTANGULAR FENCED AREA CONTAINS ONE LARGE BUILDING, AT LEAST 5 SMALL TENTS, AND ONE SMALL SHED. SEVERAL PIECES OF CRATED MATERIAL OBSERVED IN OPEN STORAGE AREA. A SYSTEM OF FOXHOLES IS WITHIN THE PERIMETER FENCE. AT LEAST 62 ADDITIONAL TENTS, 2 MORTARS, AND NUMEROUS FOXHOLES AND WEAPON POSITIONS ARE IN THE SURROUNDING AREA. AN ESTIMATED 120 PERSONNEL OBSERVED THROUGHOUT THE AREA.	1932N 10252E	Ø617		478-Н
MUONG SOUL AREA, MILITARY AREAS SEVEN MILITARY AREAS IN MUONG SOUL VICINITY. (AREAS REFERENCED FROM MUONG SOUL.)	1932N 1Ø253E	Ø617		478-В

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Target	Coordinates WAC		Target Coordinates WAC Target Numb		t Numbers	
rurger	Coordinates	WAL	BE	NPIC		
25X1D						
AREAS A AND D (AS REPORTED IN MISSION NOT COVERED.						
NOT COVERED.						
AREA B (1.2 NM WSW AT UTM TG790602)						
RECTANGULAR AREA CONTAINS 4 BUILDINGS AND						
8 SMALL TENTS ENCLOSED BY A TRENCH SYSTEM. APPROXIMATELY 25 PERSONNEL OBSERVED.						
ATTROUTINE 25 TERSONNEE OBSERVEDS						
AREA C (1.2 NM SSE AT UTM TG788598)						
MILITARY CAMP SPREAD AMONG TREES CONTAINS						
ONE LARGE AND APPROXIMATELY 80 MEDIUM AND SMALL TENTS. ONE CARGO TRUCK AND SEVERAL						
PIECES OF MATERIAL OBSERVED IN AREA.						
AREA E (ONE NM ESE AT UTM TG7946Ø4) A MILITARY CAMP CONTAINS AT LEAST 11						
BUILDINGS, 2 LARGE TENTS, AND APPROXIMATELY						
22 SMALL TENTS. FOUR PT-76 TANKS, 4 CARGO						
TRUCKS, AND SEVERAL FOXHOLES OBSERVED.						
IMMEDIATELY NORTH, AN HOURGLASS-SHAPED STRONGPOINT SURROUNDED BY A TRENCH CONTAINS						
APPROXIMATELY 30 SMALL HUTS, ONE LARGE				* 44		
BUILDING, 2 BUNKERS AND AT LEAST 5 AW						
POSITIONS. A TRENCH SYSTEM EXTENDS SOUTH AND						
JOINS A SYSTEM OF FOXHOLES. THREE BUILDINGS AND AT LEAST ONE SMALL TENT ARE VISIBLE IN THE						
AREA.				y.		
AREA F (1.3 NM EAST AT UTM TG8Ø1615) DEFENSIVE POSITION CONSISTS OF 11 FOXHOLES						
ARRANGED IN A HORSESHOE PATTERN JUST SOUTH						
OF ROUTE 7. AREA APPEARS UNOCCUPIED.				I		
ADEA C (1 12 NM ESE AT HTM TC704464)						
AREA G (1.2 NM ESE AT UTM TG796606) IRREGULAR-SHAPED CAMP CONTAINS ONE LARGE AND				1		
THE PARTY OF LANDE MIST						
		1				

25X1D

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Target	C	rdinates	WAC	Target	Numbers
rurger		undles	***	BE	NPIC
2 MEDIUM TENTS, APPROXIMATELY 35 SMALL HUTS/TENTS, AND 2 AW POSITIONS. THE AREA IS RINGED BY FOXHOLES. 25X1D BAN KHAI, MILITARY CAMP Ø.3 NM SSE OF BAN KHAI AT UTM TG8Ø7625. CAMP, PARTIALLY OBSERVED, DISPERSED IN WOODS CONTAINS AT LEAST 2 LARGE AND 2Ø SMALL TENTS, PILES OF UNIDENTIFIED CRATED MATERIAL SPREAD THROUGHOUT THE AREA, 4 CARGO AND 3 UTILITY TRUCKS, 5 CARGO AND ONE PROBABLE POL TRAILER, AND ONE CANVAS—COVERED FA PIECE. SCATTERED TRENCHING AND FOXHOLES OBSERVED ON THE NORTHERN AND EASTERN EDGES OF THE CAMP.	1932N	1Ø254E	Ø617		478-F
BAN KHAI, STRONGPOINTS TEN STRONGPOINTS GENERALLY IN A LINE FROM BAN KHAI TO A POINT Ø.5 NM WEST OF BAN KHAI.	1933N	10254E	Ø617		478-E
STRONGPOINT A (UTM TG825626) 11 TENTS, NUMEROUS FOXHOLES, AND 2 FA PIECES. TWO PERSONNEL OBSERVED.			1		
STRONGPOINT B (UTM TG828627) ARC-SHAPED, SAWTOOTH TRENCH SYSTEM CONTAINS ONE CROSS-SHAPED, ONE T-SHAPED AND 4 OTHER BUILDINGS (ONE OUTSIDE OF THE TRENCH SYSTEM). SEVEN PERSONNEL OBSERVED.	,	· · · · · · · · · · · · · · · · · · ·			
STRONGPOINT C (UTM TG828625) CIRCULAR TRENCH SYSTEM CONTAINS ONE BUILDING AND 9 TENTS. SEVEN PERSONNEL OBSERVED.					

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Target	Coordinates	WAC	Target Numbers		
14.34.	Coordinates	""	BE	NPIC	
	}				
		:			
STRONGPOINT D (UTM TG832632) 11					
FOXHOLES IN AN OVAL PATTERN.					
STRONGPOINT E (UTM TG823629) 10					
FOXHOLES IN AN OVAL PATTERN.					
STRONGPOINT F (UTM TG818625) 16					
FOXHOLES IN AN OBLONG PATTERN WITH AN ARC-					
SHAPED TRENCH AT THE WESTERN EDGE.					
STRONGPOINT G (UTM TG816628) SERIES					
OF SHORT TRENCHES WITH FIRING BAYS ARRANGED					
IN A HORSESHOE PATTERN. ONE AW POSITION					
OBSERVED. STRONGPOINT APPEARS UNOCCUPIED.					
STRONGPOINT H (UTM TG816627) 8 FOXHOLES					
IN A CIRCULAR PATTERN CONTAINING					
ONE TENT.					
STRONGPOINT I (UTM TG813627) STRAIGHT-LINE,					
SAWTOOTH PATTERN TRENCH SYSTEM.					
STRONGPOINT J (UTM TG8Ø5625) CIRCULAR					
TRENCH SYSTEM CONTAINING 2 BUILDINGS.					
CTOOLCOOLST W AUTH TOOGGOOD JOREON AD					
STRONGPOINT K (UTM TG838630) IRREGULAR, OCCUPIED TRENCH SYSTEM:WITH NUMEROUS FIRING			1		
BAYS AND AW POSITIONS AND 10 TENTS.					
BATS AND AN POSITIONS AND ID-TENTS.					
25X1D					
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Target	Coordinates	WAC	Target	Numbers
	Coordinates	""	BE	NPIC
BAN NA MED AREA, STRONGPOINTS FOUR AREAS WITHIN Ø.7 NM OF BAN NA MED. (AREAS REFERENCED FROM BAN NA MED.)	1933N 1Ø255E	Ø617		478-I
AREA A (Ø.5 NM EAST AT UTM TG827642) A SMALL CIRCULAR TRENCH SYSTEM WITH 5 SMALL HUTS ADJACENT. OBLIQUITY LIMITS FURTHER INTERPRETATION.				
AREA B (0.6 NM SE AT UTM TG825633) A SMALL CIRCULAR TRENCH SYSTEM APPEARS INACTIVE.				
AREA C (0.5 NM SE AT UTM TG821634) — A SMALL CIRCULAR TRENCH SYSTEM WITH 3 SMALL HUTS APPEARS INACTIVE.				
AREA D (0.5 NM SSW AT UTM TG813632) — APPROXIMATELY 20 FOXHOLES DISPERSED JUST OFF ROUTE 7.				
25X1D				
BAN KEUTT AREA, DEFENSE POSITIONS THIRTEEN MILITARY AREAS IN BAN KEUTT VICINITY (REFERENCED FROM BAN KEUTT).	1934N 1Ø259E	Ø617		478-L
AREA A (2.5 NM WSW AT UTM TG842634) RECTANGULAR AREA SECURED BY SAWTOOTH TRENCHING, OCCUPANCY UNDETERMINED.				
AREA B (2.5 NM WSW AT UTM TG849628) IRREGULAR-SHAPED AREA, APPARENTLY UNDCCUPIED, SECURED BY A SERIES OF PERIMETER FIRING POSITIONS.				

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T	Coordinates	ا سدر ا	WAC Target Numb		
Target	Coordinates	"AC	BE	NPIC	
AREA C (1.2 NM SSW AT UTM TG875632) OVAL-SHAPED AREA, APPARENTLY UNOCCUPIED, SECURED BY A SERIES OF PERIMETER FIRING POSITIONS.					
AREA D (1.4 NM SOUTH AT UTM TG885631) SEMICIRCULAR-SHAPED LINE OF FIRING POSITIONS, APPARENTLY UNOCCUPIED.					
AREA E (1.9 NM SSW AT UTM TG882625) CIRCULAR AREA SECURED BY PERIMETER SAWTOOTH TRENCHING CONTAINS 9 TENTS, 4 BUILDINGS, AND NUMEROUS PERSONNEL. THE LETTER E IS PAINTED ON GROUND NEXT TO POSITION.					
AREA F (1.5 NM SSW AT UTM TG878628) — 2 OLDER FARM—TYPE BUILDINGS PARTIALLY SECURED BY A SEMICIRCULAR SAWTOOTH TRENCH SYSTEM. IMMEDIATELY WEST IS A CIRCULAR POSITION SECURED BY A SERIES OF FIRING POSITIONS, APPEARS UNOCCUPIED.					
AREA G (1.3 NM SOUTH AT UTM TG884636) OVAL-SHAPED POSITION SECURED BY A PERIMETER SAWTOOTH TRENCH SYSTEM. NUMEROUS TENTS AND PERSONNEL OBSERVED.					
AREA H (0.6 NM SOUTH AT UTM TG886645) OVAL-SHAPED POSITION SECURED BY SAWTOOTH PERIMETER TRENCHING, OCCUPANCY UNDETERMINED.					
AREA I (1.8 NM SSW AT UTM TG882662) SEMICIRCULAR TRENCH SYSTEM CONTAINS 2 BUILDINGS AND 3 TENTS. NUMEROUS PERSONNEL					

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Target Coordinates WAC		Coordinates WAC		Coordinates WAC	Numbers
	Coordinates		BE	NPIC	
OBSERVED.		-	•		
AREA J (1.5 NM SSW AT UTM TG877635) OVAL-SHAPED POSITION, APPARENTLY ACTIVE, SECURED BY A SAWTOOTH PERIMETER TRENCH CONTAINS AT LEAST 5 BUILDINGS.					
AREA K (1.8 NM SOUTH AT UTM TG891618) CIRCULAR-SHAPED UNDCCUPIED POSITION SECURED BY A SERIES OF PERIMETER FOXHOLES.					
AREA L (2 NM SW AT UTM TG870623) 6 105 MM HOWITZERS IN REVETMENTS, 19 TENTS, AND NUMEROUS PERSONNEL.					
AREA M (3.7 NM SW AT UTM TG835612) — CIRCULAR POSITION WITH SAWTOOTH PERIMETER TRENCH CONTAINS INTERIOR SAWTOOTH TRENCHING, APPROXIMATELY 15 TENTS, AND ONE BUNKER. NUMEROUS PERSONNEL OBSERVED. THE LETTER E PAINTED ON GROUND OUTSIDE OF PERIMETER TRENCH.					
AREA N (3.5 NM SW AT UTM TG842612) CIRCULAR POSITION WITH SAWTOOTH PERIMETER TRENCH CONTAINS 11 TENTS AND INTERIOR TRENCHING. NUMEROUS PERSONNEL OBSERVED. THE LETTER E IS INSCRIBED ON THE GROUND WITHIN THE STRONGPOINT.	•				
25X1D				:	
BAN NA HUA, DEFENSIVE POSITIONS AT NORTH EDGE OF BAN NA HUA AT UTM TG947434.	1923N 10303E	Ø617		427-M	

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	Target	Coordinates	WAC	Target	Numbers
		-	""	BE	NPIC
25X1D	APPARENTLY INACTIVE, LARGE, CIRCULAR TRENCH SYSTEM WITH FIRING BAYS. 25X1D BAN NON HON AREA, MILITARY AREAS IN BAN NON HON VICINITY. NO APPARENT CHANGE SINCE MISSIONS EXCEPT FOR IDENTIFICATION OF THREE NEW STRONGPOINTS AS FOLLOW — STRONGPOINT 1 (UTM TG964496) —— CIRCULAR	1926N 1Ø3Ø5E	Ø617		427-G
	TRENCH SYSTEM WITH FIRING BAYS AND ONE BUILDING. STRONGPOINT 2 (UTM TG961487) CIRCULAR TRENCH WITH FIRING BAYS AND 4 BUILDINGS. A LINE OF FOXHOLES LEADS OFF TO THE SOUTH. STRONGPOINT 3 (UTM TG962482) TRENCH				
25X1D	SYSTEM WITH FIRING BAYS AND 4 UNOCCUPIED AW/AAA POSITIONS.				:
	BAN PHIEN LUONG AREA, STRONGPOINTS FIVE AREAS IN BAN PHIEN LUONG VICINITY. AREA A (1.1 NM SOUTH OF BAN PHIEN LUONG AT UTM TG985575) 3 CIRCULAR TRENCH STRONGPOINTS, 2 WITH A SINGLE UNOCCUPIED WEAPONS EMPLACEMENT WITHIN THE TRENCH SYSTEM.	1930N 10305E	Ø617		427-L

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Target	Coordinates	WAC	Target	Numbers
	Coordinates	""	BE	NPIC
AREA B (Ø.4 NM WEST OF BAN PHIEN LUONG AT UTM TG976595) — STRONGPOINTS CONSIST OF TRENCH SYSTEMS WITH FIRING BAYS ALONG ROAD ON BOTH SIDES OF RIVER. AREA C (Ø.6 NM NE OF BAN PHIEN LUONG AT UTM TG9926Ø4) — 6-GUN AAA SITE, 4 POSITIONS PROBABLY OCCUPIED.				
AREA D (1.1 NM NE OF BAN PHIEN LUONG AT UTM TG994613) OCCUPIED 6-GUN AAA SITE.				
AREA E (ONE NM EAST OF BAN PHIEN LUDNG AT UTM TGØØ16ØØ) 6-GUN AAA SITE, OCCUPANCY UNDETERMINED. NUMEROUS BOMB CRATERS OBSERVED THROUGHOUT THE AREA.	25X1D			
BAN POUNG NOI AREA, STRONGPOINT Ø.9 NM SE OF BAN POUNG NOI AT UTM TG99364Ø. UNOCCUPIED 4-GUN AAA SITE. 25X1D	1933N 10305E	Ø617		426−F
BAN TANG AREA, STRONGPOINT 1.3 NM WSW OF BAN TANG AT UTM UGØ927Ø8. IRREGULAR-SHAPED STRONGPOINT SECURED BY A SAWTOOTH PERIMETER TRENCH CONTAINS 3 TENTS AND APPROXIMATELY 5Ø BUILDINGS (25 IN VARIOUS STAGES OF DESTRUCTION/DISREPAIR). DEFENSES INCLUDE NUMEROUS AW POSITIONS. NUMEROUS BOMB CRATERS OBSERVED THROUGHOUT THE STRONGPOINT.	1937N 10310E	Ø617		426-G

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Coordinates	WAC	BE	NPIC
	P .		
1938N 10307E	Ø617		426-E
			1.
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1939N 1Ø3Ø8E	Ø617		426-H
		-	
1937N 1Ø3Ø6E	Ø617		426-8
		!	
	193 9 N 1Ø3Ø8E	1939N 1Ø3Ø8E Ø617	1939N 1Ø3Ø8E Ø617

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Target	Coordinates	WAC	Target Numbers		
ru yer	Coordinates	#AC	BE	NPIC	
STORAGE SHEDS (3 BEING DISMANTLED), 4 PROBABLE BARRACKS, 2 ADMINISTRATION BUILDINGS, AND APPROXIMATELY 11 STORAGE/SUPPORT BUILDINGS, MOST OF WHICH ARE IN VARIOUS STAGES OF DESTRUCTION/DISMANTLEMENT. POL DRUMS OBSERVED IN OPEN STORAGE. NUMEROUS BOMB CRATERS ARE LOCATED WITHIN AND AROUND THE AREA. ONE PT-76 (PROBABLE DERELICT) TANK, ONE BTR-40, 2 DERELICT CARGO TRUCKS, 2 DERELICT UNIDENTIFIED VEHICLES, AND ONE DERELICT TANK TRUCK OBSERVED.					
ROUTE 7 2.3 NM LONG SEGMENT OBSERVED FROM 19-32N 102-54E TO 19-33N 102-59E. SEGMENT IS TWO-LANE, NATURAL SURFACE, IN POOR CONDITION, WITH NUMEROUS WATER-FILLED RUTS. ROAD PROBABLY HAS A LIMITED ALL-WEATHER CAPABILITY. FOUR TRUCKS OBSERVED ALONG THE ROUTE, 2: HEADING EAST AT 19-32N 102-54E, ONE HEADING EAST AT 19-33N 102-55E, AND ONE HEADING WEST AT 19-33N 102-55E. SEGMENT OBSERVED FROM 19-31N 103-01E TO 19-31N 103-06E. BRIDGE OUT AT UTM TG974594.	N E	Ø617 ·			
	25X1D				

SECTION II

NO SIGNIFICANT CHANGE IN FACILITIES AND WHERE NO ORDER OF BATTLE CAN BE ENTRY ON THE PHOTO REFERENCE LINE. MILITARY INSTALLATIONS WHERE THERE IS MISSION NUMBER, PREFIXED BY THE LETTERS "NAC" AND APPEARING AS THE LAST THE MCI IN WHICH THIS DESCRIPTION APPEARS IS DESIGNATED BY THE APPROPRIATE PARENT CHANGE IN FACILITIES FROM THE MOST ADEQUATE PREVIOUS DESCRIPTION. THIS SECTION PROVIDES A LISTING OF THOSE TARGETS WHICH REFLECT NO AP-

DETERMINED ARE LISTED UNDER THIS SECTION.

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i	Target	l	C4:	Coordinates WAC		Target Numbers	
	Targer	Coordin		inates WAC		BE	NPIC
is .							
	-LAOS-	The state of the s					
	AIR INSTALLATIONS 25X1D	A. A.					
	BAN KHANG AREA, LANDING STRIP	_	1926N	10250E	Ø617		459-E
A THE STATE OF THE	BAN THANG AREA, LANDING STRIP (2)		1925N	1Ø3Ø4E	Ø617		427-C
25X1D		-					
	BAN NON HON AIRFIELD		1926N	10305E	0617		427
25X1D							
	BAN NON HON AREA, LANDING STRIP	1	1926N	1Ø3Ø5E	Ø617		427-A
			. ,	153552	2017		
25X1D							
	MILITARY INSTALLATIONS						
	BAN NA SOU AREA, STRONGPOINTS		1922N	10305E	Ø617		479-L
25X1D							
	BAN THANG AREA, STRONGPOINTS		1924N	1Ø3Ø1E	Ø617		427-I
25X1D							

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NPIC/R-1293/64

.	Coordinates		WAC	Target Numbers	
Target			WAC	BE	NPIC
25X1D BAN NON HON AREA, STRONGPOINTS	1925N	10304E	Ø617		427-K
STORAGE BAN NON HON AREA, STORAGE AREA	1926N	10305E	Ø617		427-H
25X1D					
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				18	

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APPENDIX

COLUMN HEADINGS

City, Installation--This column contains the name of the city or town nearest the installation, followed by the name of the installation. If the name of the installation is not known, it is titled according to its function. Where appropriate, the city and installation names are followed by a capsule description.

Coordinates -- Coordinates are referenced to the SW corner of the minute square. When the subject installation covers a wide area, coordinates are given for the approximate center of the installation.

WAC--This column provides the World Aeronautical Chart number for that area in which the subject installation is situated.

Installation Numbers--This column is divided into two subcolumns. The first subcolumn lists, when known, the BE installation number assigned to the installation. The second subcolumn lists the installation number assigned by NPIC. Installation numbers, when used to reference an item, should be prefixed by the appropriate WAC number, since installation numbers are repeated from WAC to

WAC. For example, there is an NPIC target number 0499-15-A and an NPIC target number 0498-15-A. In each instance, the NPIC installation number is 15-A, but the installations appear on different WAC charts.

COMOR TARGET NUMBERS

Target numbers assigned by the Committee on Overhead Reconnaissance (COMOR), when available, are listed directly above the photo reference data.

PHOTO REFERENCE DATA

The photo reference data indicates the frame(s) on which the installation appears.

CONDITIONS AFFECTING PHOTOGRAPHY

Following the photo reference data, symbols indicate conditions which affect the appearance of the installation on the photography. The symbols are: C (clear); SC (scattered clouds); HC (heavy clouds); SC-HC (scattered-to-heavy clouds); H (haze); CS (cloud shadow); SD (semi-darkness); O (obliquity); and PQ (poor image quality).